	Hits	Search Text	DBs
1	166	flat near5 plasma near5 discharge near5 display	USPAT; US-PGPU B; EPO; JPO; DERWENT
2	36	(flat near5 plasma near5 discharge near5 display) and (sustain\$3 and address) same electrode\$1	USPAT; US-PGPU B; EPO; JPO; DERWENT
3	36	(flat near5 plasma near5 discharge near5 display) and ((sustain\$3 and address) same electrode\$1)	USPAT; US-PGPU B; EPO; JPO; DERWENT
4	26	((flat near5 plasma near5 discharge near5 display) and ((sustain\$3 and address) same electrode\$1)) and part\$1	USPAT; US-PGPU B; EPO; JPO; DERWENT
5	31	((flat near5 plasma near5 discharge near5 display) and ((sustain\$3 and address) same electrode\$1)) and (part\$1 or section\$1 or area\$)	USPAT; US-PGPU B; EPO; JPO; DERWENT
6	4	(((flat near5 plasma near5 discharge near5 display) and ((sustain\$3 and address) same electrode\$1)) and (part\$1 or section\$1 or area\$)) and (cathode adj glow)	USPAT; US-PGPU B; EPO; JPO; DERWENT
7	1	("6169353").PN.	USPAT
8	1	(driv\$3 near5 method) and (flat\$3 adj plasma adj discharge adj display)	USPAT; US-PGPU B; EPO; JPO; DERWENT
9	1	09/988334	USPAT; US-PGPU B; EPO; JPO; DERWENT
10	7	flat\$3 adj plasma adj discharge adj display	USPAT; US-PGPU B; EPO; JPO; DERWENT
11	93	flat\$3 and (plasma adj discharge adj display)	USPAT; US-PGPU B; EPO; JPO; DERWENT

	Hits	Search Text	DBs
12	63	(flat\$3 and (plasma adj discharge adj display)) and electrode\$1	USPAT; US-PGPU B; EPO; JPO; DERWENT
13	13	((flat\$3 and (plasma adj discharge adj display)) and electrode\$1) and (method same driv\$3)	
14	4	(((flat\$3 and (plasma adj discharge adj display)) and electrode\$1) and (method same driv\$3)) and 315/\$.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWENT
15	8	(((flat\$3 and (plasma adj discharge adj display)) and electrode\$1) and (method same driv\$3)) and 313/\$.ccls.	USPAT; US-PGPU B; EPO; JPO; DERWENT